AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

- 1. (original): A sintered ferrite body having a main composition comprising 63-80% by mol of Fe₂O₃, and 3-15% by mol of ZnO, the balance being manganese oxide; R_{cal} determined from the Fe₂O₃ content X (% by mol) by the formula (1) of R_{cal} = [200(X-50)]/(3X), and the ratio R (%) of Fe²⁺ per the total amount of Fe in said sintered body meeting the condition of R_{cal} 2.0 \leq R \leq R_{cal} + 0.3; and said sintered body having a density of 4.9 g/cm³ or more.
- 2. (original): The sintered ferrite body according to claim 1, wherein the main composition comprises 68-75% by mol of Fe₂O₃, and 3-12% by mol of ZnO, the balance being manganese oxide.
- 3. (currently amended): The sintered ferrite body according to elaim 1 or 2claim 1, comprising 0.02-0.3% by weight (calculated as CaCO₃) of Ca, and 0.003-0.015% by weight (calculated as SiO₂) of Si, as sub-components, per 100% by weight of the main composition.
- 4. (currently amended): The sintered ferrite body according to any one of claims 1-3claim 1, wherein it has volume resistivity of 0.1 Ω ·m or more.
- 5. (currently amended): The sintered ferrite body according to any one of claims 1-4 claim 1, wherein it has a minimum-core-loss temperature of 80°C-120°C.
- 6. (currently amended): An electronic part comprising a magnetic core formed by the sintered ferrite body recited in any one of claims 1-5claim 1, and winding.

- 7. (original): A method for producing a sintered ferrite body having a main composition comprising 63-80% by mol of Fe₂O₃, and 3-15% by mol of ZnO, the balance being manganese oxide; R_{cal} determined from the Fe₂O₃ content X (% by mol) by the formula (1) of $R_{cal} = [200(X-50)]/(3X)$, and the ratio R (%) of Fe²⁺ per the total amount of Fe in the sintered body meeting the condition of R_{cal} $2.0 \le R \le R_{cal} + 0.3$; and said sintered body having a density of 4.9 g/cm³ or more, said method comprising a step of adding a binder to ferrite powder, a molding step, a binder-removing step and a sintering step, said ferrite powder having a spinelization ratio S of 10-60%; the amount V (% by weight) of said binder added being in a range of 1.3 0.02S $\le V \le 2.3$ 0.02S, assuming that the total amount of said ferrite powder and said binder is100% by weight; the oxygen concentration in the atmosphere from said binder-removing step to the completion of said sintering step being 0.1% or less by volume.
- 8. (original): The method for producing a sintered ferrite body according to claim 7, wherein said spinelization ratio of ferrite powder is 10-40%.
- 9. (currently amended): The method for producing a sintered ferrite body according to elaim 7 or 8claim 7, wherein said ferrite powder has a specific surface area of 3000-7000 m²/kg.
- 10. (currently amended): The method for producing a sintered ferrite body according to any one of claims 7-9claim 7, wherein the main composition of said sintered ferrite body comprises 68-75% by mol of Fe₂O₃, and 3-12% by mol of ZnO, the balance being manganese oxide.
- 11. (currently amended): The method for producing a sintered ferrite body according to any one of claims 7-10claim 7, wherein 0.02-0.3% by weight (calculated as CaCO₃) of Ca, and 0.003-0.015% by weight (calculated as SiO₂) of Si are added as sub-components to 100% by weight of said main composition.